Is Energy Efficiency Contaq ous?

A M X

Presentation

March

Chat over lunch

Evidence from Peer Effects in Home Retrofits

examine spatial peer effects in Canada's largest home energy efficiency retrofit program and their impact on household energy consumption. Using

a decade of house-level data from a Canadian city, I find that neighbors of retrofitted homes reduce their monthly natural gas and electricity consumption by 2.4% and 1%, respectively. Retrofit visibility plays a key role-highly visible upgrades (e.g., windows, doors, exterior insulation) have 3.5 times the impact of less visible ones (e.g., furnace upgrades). Additionally, peer effects weaken with distance from retrofitted homes.

Speaker

Kareman Yassin

Assistant Professor Hitotsubashi Institute for Advanced Study (HIAS)



Hitosubashi Institute for Advanced Study (HIAS) 橋大学社会科学高等研究院 hias-info@ad.hit-u.ac.jp

Room 205, Annex Bldg.

Deadline: 12 March, 3 p.m.

Please register through the URL or QR code. https://forms.gle/oBmNjTBmfwG19kLb9

12:40 PM - 1:40 PM

BROWN BAG SEMINAR #15

Thursday

Bring your lunch

and enjoy an hour of Pure bliss!

LANGUAGE

0

SIGN UP

4444 1011

CONTAC⁻

Bring your own lunch. Coffee and snacks will be served.

English



Register now!



The HIAS Brown Bag Seminar is a seminar series hosted by Hitotsubashi

The HIAS Brown Bag Seminar is a seminar series hosted by Hitotsubashi Institute for Advanced Study (HIAS). The seminar series aims to promote interaction between HIAS researchers, faculty members, and students university-wide. HIAS, with its 11 research centers, will continue to strive to function as a hub to facilitate active research collaboration throughout the University.